

RECEIVED  
CENTRAL FAX CENTER

OCT 18 2006

PATENT

Appl. No. 10/087,514  
Amdt. sent October 18, 2006  
Amendment under 37 CFR 1.116 Expedited Procedure  
Examining Group 2616

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

- 1                    1.        (Currently amended): An optical information recording apparatus,  
2 comprising:  
3                    a first portable electric power source;  
4                    a first detector circuit for detecting remaining capacity of said first electric power  
5 source;  
6                    an external power source terminal of a second electric power source, being  
7 connected to an outside;  
8                    a second detector circuit for detecting that the second electric power source is  
9 supplied to said external power source terminal;  
10                   a recording circuit for recording information on a removable optical recording  
11 medium; and  
12                   a finalizing process circuit for executing finalizing process for said optical  
13 recording medium, wherein  
14                   when either one of the remaining capacity of said first electric power source  
15 [[and]]\_or voltage of said second electric power source is detected to be equal or higher than a  
16 predetermined value, in said first detector circuit and said second detector circuit, operation of  
17 finalizing process is started by said finalizing process circuit upon said optical recording  
18 medium.

Appl. No. 10/087,514  
Amdt. sent October 18, 2006  
Amendment under 37 CFR 1.116 Expedited Procedure  
Examining Group 2616

PATENT

1                    2.     (Currently amended): An optical information recording apparatus,  
2     comprising:  
3                    a first portable electric power source;  
4                    a first detector circuit for detecting remaining capacity of said first electric power  
5     source;  
6                    an external power source terminal of a second electric power source, being  
7     connected to an outside;  
8                    a second detector circuit for detecting that the second electric power source is  
9     supplied to said external power source terminal;  
10                   a recording circuit for recording information on a removable optical recording  
11     medium; and  
12                   a finalizing process circuit for executing finalizing process for said recording  
13     optical medium, wherein  
14                   during finalizing process by said finalizing process circuit, when both of the  
15     remaining capacity of said first electric power source and voltage of said second electric power  
16     source are detected to be equal or lower than respective predetermined values thereof, in said  
17     first detector circuit and said second detector circuit, operation of the finalizing process by said  
18     finalizing process circuit is stopped upon said optical recording medium.

3-9.     (withdrawn)

1                    10.     (Original): An information recording apparatus, as described in any one  
2     of the claims 1 to 9, wherein the information recording apparatus is a portable-type recording  
3     apparatus integrated with camera in one body while said recording medium is a disc.

1                    11.     (Original): An information recording apparatus, as described in any one  
2     of the claims 1 to 9, wherein the information recording apparatus is a portable-type information  
3     processing apparatus while said recording medium is a disc.

Appl. No. 10/087,514  
Amdt. sent October 18, 2006  
Amendment under 37 CFR 1.116 Expedited Procedure  
Examining Group 2616

PATENT

1                   12.     (Currently amended): An optical information recording method for  
2     finalizing process data of a recording medium, comprising the following steps:  
3                   a first step for detecting remaining capacity in a first portable electric power  
4     source;  
5                   a second step for detecting voltage of a second electric power source which is  
6     supplied at an external power source terminal;  
7                   a third step for conducting finalizing process on ~~[[a]]~~an optical recording medium;  
8     and  
9                   a fourth step for starting operation of said finalizing process upon said optical  
10    recording medium when at least either one of the remaining capacity of said first electric power  
11    source ~~[[and]]~~or the voltage of said second electric power source is equal or greater than a  
12    predetermined value.

1                   13.     (Currently amended): An optical information recording method of video  
2     data, comprising the following steps:  
3                   a first step for detecting remaining capacity in a first portable electric power  
4     source;  
5                   a second step for detecting voltage of a second electric power source which is  
6     supplied at an external power source terminal;  
7                   a third step for recording information on a removable optical recording medium;  
8                   a fourth step for conducting finalizing process on said optical recording medium;  
9     and  
10                  a fifth step for stopping operation of said finalizing process when both the  
11    remaining capacity of said first electric power source and the voltage of said second electric  
12    power source are equal or less than respective predetermined values thereof, during the finalizing  
13    process.

14-20. (Canceled)